STATE	PROJECT NUMBER	SHEET NO.	TOTAL SHEETS
GA.	CM-285-I(378)	49	110

18" MINIMUM

COVERAGE

#5 @ 1'-7" O.C. AT EACH EXISTING BAR

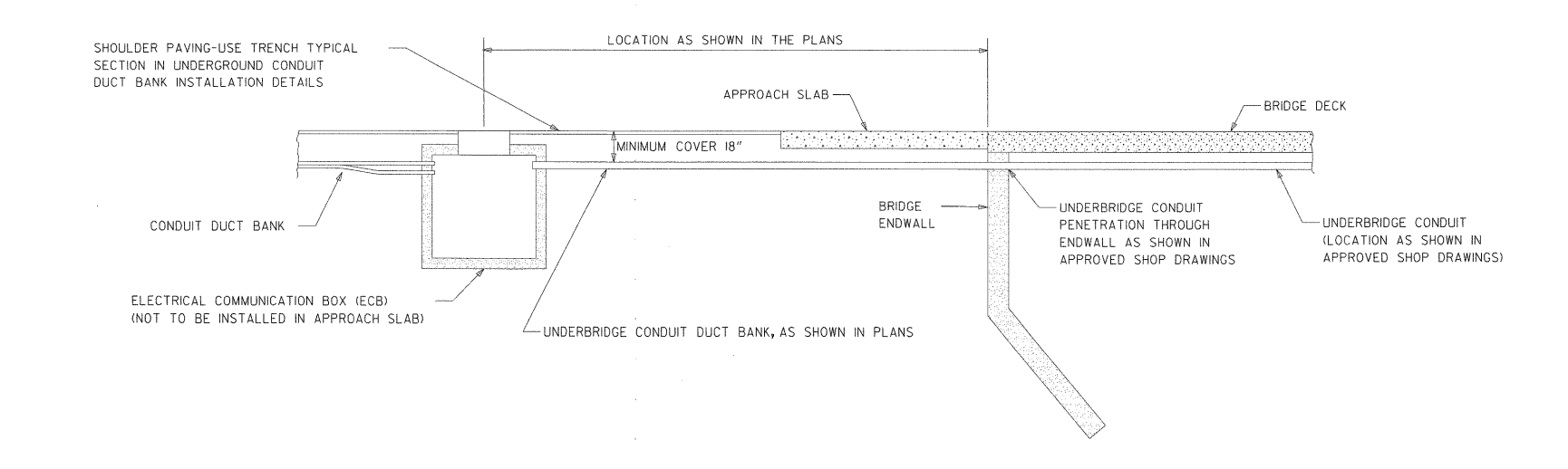
-4-#5 EQUALLY SPACED

- CONDUIT, FIBERGLASS,

-EXISTING #5

2 IN. (TYP.)

-CONDUIT DETECTION WIRE



TYPICAL UNDERBRIDGE CONDUIT TERMINATION

CLASS A CONCRETE, HES 7-#7 EQUALLY SPACED

TOP OF PAVEMENT

BOND BREAKER

IO" EXISTING

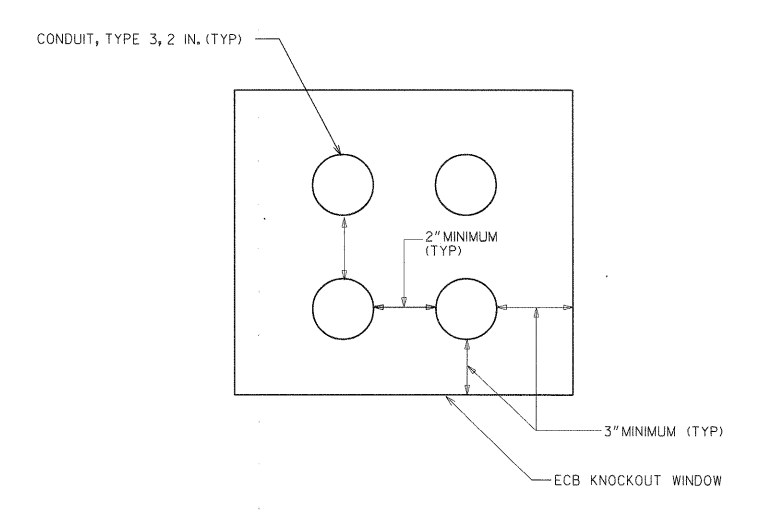
APPROACH SLAB

NOTE: #5 AND #7 BAR REINFORCEMENT SHALL BE IN ACCORDANCE WITH GA. STANDARD 9017P - REINFORCED CONCRETE APPROACH SLAB. APPROACH SLAB MATERIALS AND CONSTRUCTION SHALL BE IN ACCORDANCE WITH SECTION 433 OF THE GDOT SPECIFICATIONS.

TYPICAL SECTION AT APPROACH SLAB

COST OF SAW CUTTING, TRENCHING, BAR REPLACEMENT, CONCRETE, CONDUIT DETECTION WIRE, AND RESTORATION SHALL BE INCLUDED IN THE OVERALL BID PRICE OF CONDUIT OR CONDUIT DUCT BANK.

CONTRACTOR SHALL MAINTAIN EXISTING EXPANSION JOINT BETWEEN APPROACH SLAB AND BRIDGE ABUTMENT. IF DAMAGED, COST OF REPLACEMENT SHALL BE BORNE BY CONTRACTOR. JOINT REPLACEMENT, IF REQUIRED SHALL MATCH EXISTING JOINT MATERIAL, AND SHALL BE APPROVED BY THE ENGINEER.



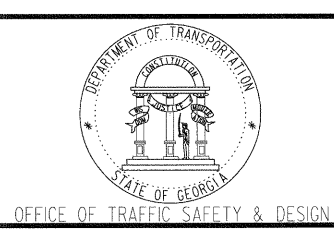
UNDERBRIDGE CONDUIT DUCT BANK-ECB TERMINATION



\CAD\PSandE\713372CD15.dgn 05/03/2006 02:35:52 PM

GRESHAM SMITH AND PARTNERS TRANSCORE

NOT TO SCALE



REVISIONS

GEORGIA DEPARTMENT OF TRANSPORTATION UNDER BRIDGE CONDUIT DUCT BANK INSTALLATION

PROJECT - PI713372 COUNTY - FULTON & CLAYTON DATE - __/__ SHEET 40-15